



STARS
CLASSES

The Ultimate Drawing Course - Beginner to Advanced

Learn the #1 most important building block of all art, Drawing. This course will teach you how to draw like a pro!

Created by Jaysen Batchelor

4.6 ★★★★★ 490,566 students

Last update 10/2022

16.99 \$US

~~84.99 \$US~~

What you'll learn

- ✓ Draw objects out of your head
- ✓ Draw realistic light and shadow
- ✓ Understand the fundamentals of art
- ✓ Draw perspective drawings
- ✓ Draw the human face and figure
- ✓ Build games like Blackjack, Pong and Snake using Python.
- ✓ Build games like Blackjack, Pong and Snake using Python.

Course content

12 sections • 64 lectures • 11h 8m total length

Chapter 1: Getting started with the course

Chapter 2: Learn how to draw a realistic eye

Chapter 3: Learning line fundamental

Chapter 4: Learning shape and form fundamentals

Chapter 5: Learning values and contrast

Chapter 6: Learning space and perspective

Chapter 7: Still life drawing

Chapter 8: Creating textures in your drawings

Chapter 9: Drawing the human face

Chapter 10: Drawing the human figure

Chapter 11: Animation character design

Chapter 12: Course conclusion



Requirements

- Paper
- Pencil
- Eraser
- Ruler
- Motivation to learn!

Who this course is for







- Students wanting to learn how to draw
- Students willing to put in a couple hours to learn how to draw
- Students willing to take action and start drawing amazing artwork
- Students wanting to add another skill to their tool belt

Everything about

Courses Details



This courses includes

-  12 hours on-demand video
-  5 article
-  6 downloadable resource
-  Full lifetime access
-  Mobile and TV access
-  End of training certificate

Contact Us

- **Address:** 590 Cach Mang Thang 8 Street, Ward 11, District 3, Ho Chi Minh City, Vietnam
- **Email:** info@starclasses.edu.vn
- **Tel:** (+84) 234 567 890
- **Website:** www.starclasses.vn

***Star Classes - Unleash your
unlimited power!***